

IN THE CLAIMS:

1. (Currently Amended) ~~For use with a notetaker for blind and low vision users, a Braille display including a plurality of Braille cells, a mount adapted to releasably attach said Braille display to the notetaker, and a connector on said Braille display adapted to engage a mating connector on an attached notetaker for receiving data to be displayed from such notetaker.~~

A Braille display having a plurality of Braille cells, comprising:

a mechanical connector formed on said Braille display;

a notetaker for blind and low vision users;

a mechanical connector formed on said notetaker;

said mechanical connector formed on said Braille display adapted to releasably engage
said mechanical connector formed on said notetaker;

an electrical connector formed on said Braille display;

an electrical connector formed on said notetaker;

said electrical connector formed on said Braille display adapted to releasably engage said
electrical connector formed on said notetaker;

said electrical connector formed on said Braille display adapted to receive data from said
electrical connector formed on said notetaker; and

said Braille display adapted to display said data.

2. (Currently Amended) A Braille display, as set forth in claim 1, ~~and wherein said Braille display is powered through a connection between said Braille display and an attached notetaker~~ said electrical connector formed on said Braille display adapted to receive electrical power from said electrical connector formed on said notetaker.

3. (Currently Amended) A Braille display, as set forth in claim 2, ~~and wherein said connection between said Braille display and an attached notetaker is a USB connection, and wherein said~~

Braille display receives said electrical connector formed on said Braille display being a USB connector, said electrical connector formed on said notetaker being a USB connector adapted to releasably engage said USB connector formed on said Braille display, said Braille display USB connector adapted to receive both data to be displayed and electrical power from said notetaker USB connector through said USB connection.

4. (Currently Amended) A Braille display, as set forth in claim 1, ~~and~~ wherein said Braille display ~~further~~ includes a port adapted to be connected to a personal computer for receiving data to be displayed.
5. (Currently Amended) A Braille display, as set forth in claim 1, ~~and~~ wherein said Braille display includes a battery power source.
6. (Currently Amended) In combination, a notetaker for use by blind and low vision users, a Braille display ~~having a portion which is~~ detachably mounted to said notetaker, said Braille display having at least one electrical connector that ~~which~~ engages said notetaker for providing power, data and control connections between said Braille display and said notetaker when said Braille display is connected ~~mounted~~ to said notetaker.
7. (Currently Amended) The combination of claim 6, ~~wherein~~ said notetaker ~~includes~~ including a battery that ~~which~~ provides power to the Braille display when ~~mounted on~~ said Braille display is connected to said notetaker.